## X-RAY IMAGE DETECTOR

Patent number:

JP2003060181

**Publication date:** 

2003-02-28

Inventor:

HONDA BON; OHARA HIROSHI

**Applicant:** 

KONICA CORP

Classification:

- international:

H01L27/14; G01T1/20; H01L27/146; H01L29/786;

H01L31/09; H04N5/32

- european:

Application number: JP20010247241 20010816

Priority number(s):

## Abstract of JP2003060181

PROBLEM TO BE SOLVED: To provide an inexpensive light-weight x-ray image detector that can obtain high-quality digital x-ray images. SOLUTION: A first component 211 which outputs light, in accordance with the intensity of incident radiation, a second component 212 which converts the light outputted from the component 211 into electric energy and outputs a signal based on the obtained electric energy, and a support body 214 which is constituted of a resin and holds the components 211 and 212 are set up in the order of the support body 214, second component 212, and first component 212 in the direction of incidence of the radiation. The first component 211 is formed by using a cesium iodide or gadolinium oxysulfide. The second component 212 is formed, by mixing fullerence or carbon non-tubes in a photoconductive highmolecular organic compound and, at the same time, by using an organic semiconductor or an element having a split silicon-laminated structure.

## Also published as:



🔁 JP2003060181 (A)

## **撮像パネルの一部断面概略図**

放封银 -214:支持体 .212:第2の構成要素 0 \_0 a 211 第1の構成要素 2 0 光(電磁波) **世光体粒子** 21: 握像パネル

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